Geo-lingo Bingo Clues (page 1 of 7)

Cut along lines to make individual clue strips

Pillow Basalt 1. Silica-deficient volcanic rock 2. Submarine volcanic 3. You might want to rest your head on this rock! Ribbon Chert 1. Glassy rock 2. Deep ocean deposit 3. Full of fossils Graywacke 1. Underwater landslide deposit 2. Poorly sorted particles 3. Means "gray gravel" in German Serpentinite 1. Asbestos- and mercury-laden 2. Hydrated mantle rock 3. State rock of California

Geo-lingo Bingo Clues (page 2 of 7)

Cut along lines to make individual clue strips

Radiolaria 1. Inspired design of entrance gate to 1900 Paris World Exposition 2. Carnivorous protist 3. Have intricate silica shells Mid-ocean ridge 1. Eastern boundary of North American Plate 2. Longest geographic feature on Earth 3. New seafloor forms here Subduction zone 1. Greatest ocean depths here 2. Produces the Ring of Fire 3. Crust consumer Accretionary wedge 1. Subduction's doorstop 2. Composed of stack of seafloor slabs 3. Tectonic scrapings piled under the continent's edge here

Geo-lingo Bingo Clues (page 3 of 7)

Cut along lines to make individual clue strips

Ice Age 1. Occurs in relation to Earth's orbit 2. Beach parties at the Farallon Islands 3. Time of lowered sea level 4. Formed Yosemite Valley Marin Headlands 1. Has its own Franciscan Terrane 2. Contains dramatic exposures of seafloor rocks 3. A park location of the Rocks on the Move program Terrane 1. Has a unique rock composition and metamorphic grade 2. Bounded by faults 3. Looks like a misspelled geographic term Lagoon 1. Usually short-lived 2. Experiences changes in salinity 3. Formed when a river valley floods during rising sea levels 4. Contains brackish water

Geo-lingo Bingo Clues (page 4 of 7)

Cut along lines to make individual clue strips

Transform plate boundary 1. Forms by subducting a mid-ocean ridge 2. Characterized by horizontal displacement 3. The San Andreas Fault is an example Volcanic Arc 1. Found inland of subduction zones 2. Home of the most dangerous volcanoes on Earth 3. The Andes mountain chain is an example Convection 1. Creates the Earth's magnetic field 2. Found in a boiling pot 3. Drives tectonic plate movement Ring of Fire 1. Extreme natural disasters occur here 2. Most of the world's earthquakes occur here 3. Circles the Pacific

Geo-lingo Bingo Clues (page 5 of 7)

Cut along lines to make individual clue strips

Turbidite 1. Responsible for snapping Trans-Atlantic cables in 1929 2. Density flow 3. Transports sediments to produce graywacke Upwelling 1. Produced by Coriolis effect 2. Temperature- and wind-dependent 3. Supplies nutrients to ocean surface Endemic species 1. Expect this near serpentine soils 2. Extinction-prone 3. Found within a limited geographic area Diabase 1. Plutonic, igneous rock 2. Forms in sills and dikes 3. Found at Point Bonita

Geo-lingo Bingo Clues (page 6 of 7)

Cut along lines to make individual clue strips

Franciscan Complex 1. Named by Lawson 2. Formed by process of subduction 3. This rock unit named in San Francisco Mélange 1. Julia Child's medley 2. Characteristic of an accretionary prism 3. A mixture of sheared rocks Greenstone 1. Result of hydrothermal alteration 2. Chlorite gives it its color 3. Altered basalt **Blueshist** 1. Petroglyphs found on this rock 2. Product of high pressures and low temperatures 3. A rare metamorphic rock

Geo-lingo Bingo Clues (page 7 of 7)

Cut along lines to make individual clue strips

Biostratigraphy 1. A product of evolution 2. Radiolarians provide this 3. A method of dating rocks by using fossils Marine Terrace 1. A good place to watch sunsets 2. A risky place to build your house 3. A product of tectonic uplift Carnelian 1. Gathered into oblivion 2. Formed in vesicles of some pillow basalts 3. A semi-precious stone Thrust fault 1. Marked with a sawtooth 2. Results from colliding landscapes 3. A low angle, reverse type of fault